

FIG. 2

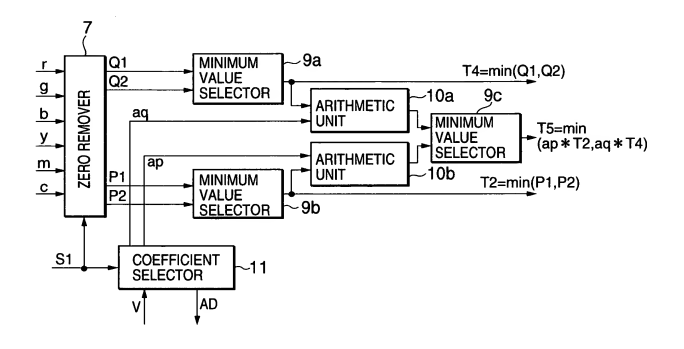


FIG. 3

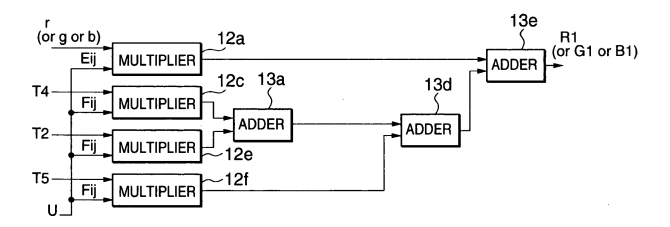
IDENTIFICATION CODE S1	MAXIMUM VALUE <i>ß</i>	MINIMUM VALUE α	HUE DATA OF A VALUE ZERO
0	Ri	Gi	g,c
1	Ri	Bi	b,c
2	Gi	Ri	r,m
3	Gi	Bi	b,m
4	Bi	Ri	r,y
5	Bi	Gi	g,y

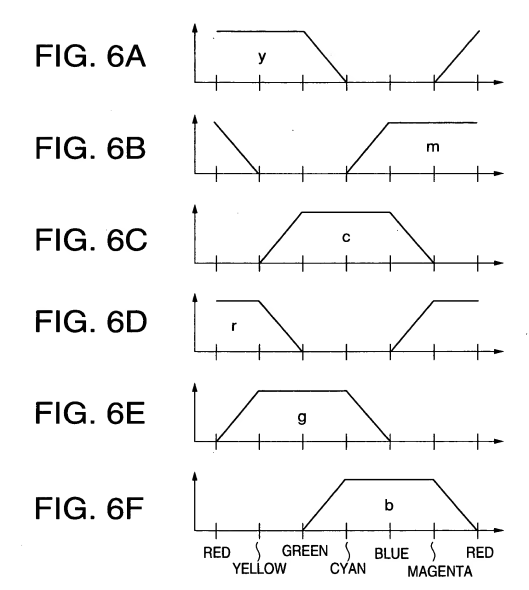
^{*} r=Ri- α ,g=Gi- α ,b=Bi- α y= β -Bi,m= β -Gi,c= β -Ri

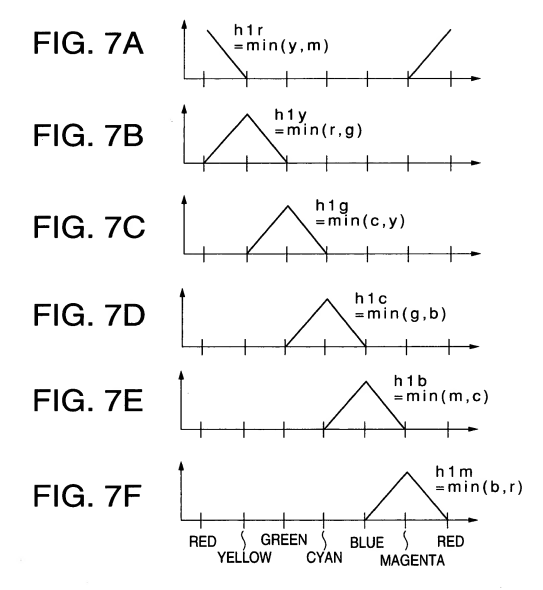
FIG. 4

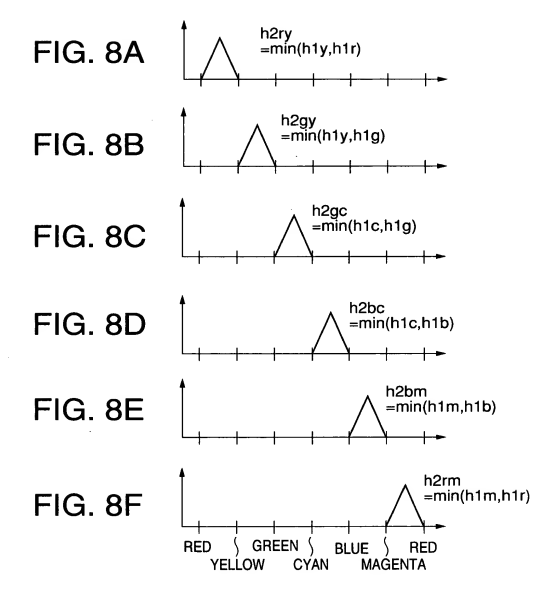
IDENTIFICATION CODE S1	Q1	Q2	P1	P2
0	r	b	m	y [,]
1	r	g	у	m
2	g	b	C	у
3	g	r	у	С
4	b	g	С	m
5	b	r	m	С

FIG. 5









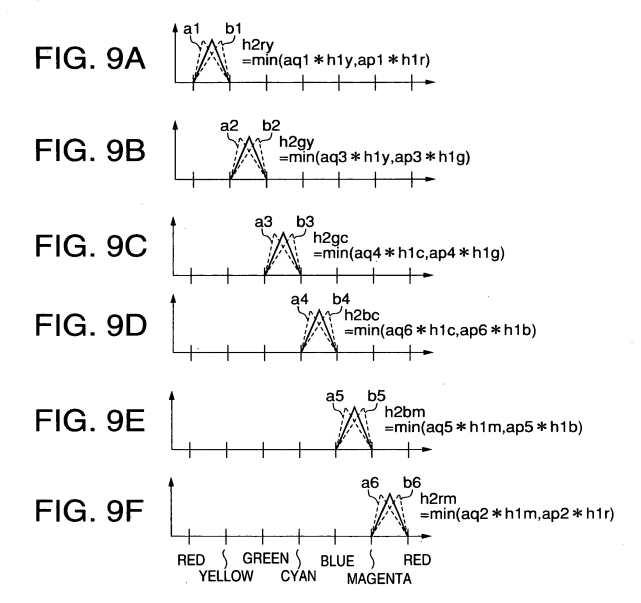


FIG. 10A

HUE	EFFECTIVE FIRST COMPARISON- RESULT DATA
RED	h1r
GREEN	h1g
BLUE	h1b
CYAN	h1c
MAGENTA	h1m
YELLOW	h1y

FIG. 10B

INTER-HUE AREA	EFFECTIVE SECOND COMPARISON- RESULT DATA
RED-YELLOW	h2ry
YELLOW-GREEN	h2gy
GREEN-CYAN	h2gc
CYAN-BLUE	h2bc
BLUE-MAGENTA	h2bm
MAGENTA-RED	h2rm

FIG. 11

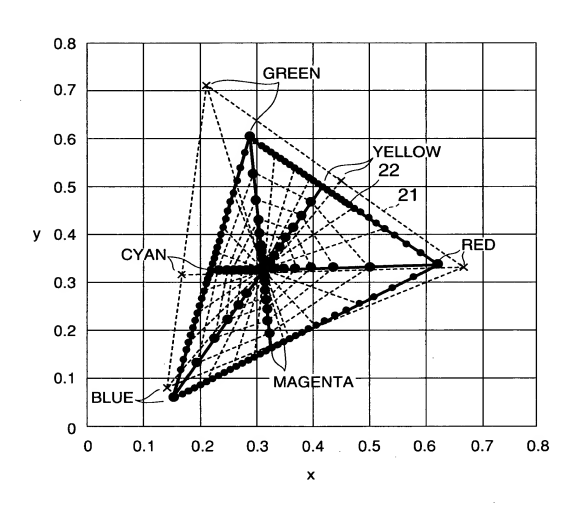


FIG. 12

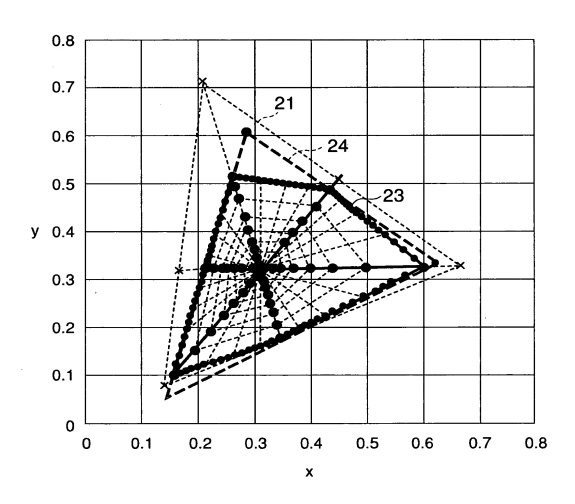
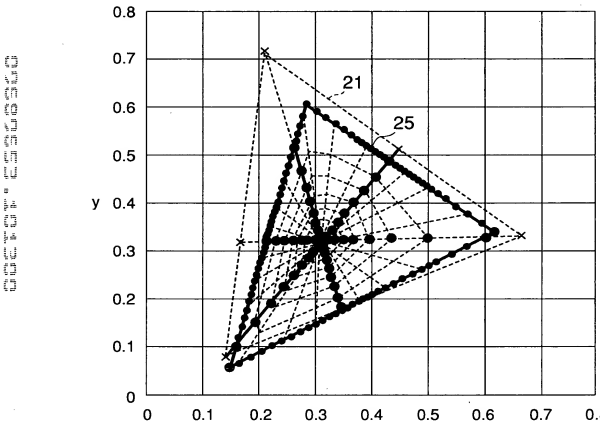


FIG. 13



0.3

0.4

X

0.5

0.7

0.8

0.2

0

0.1

FIG. 14

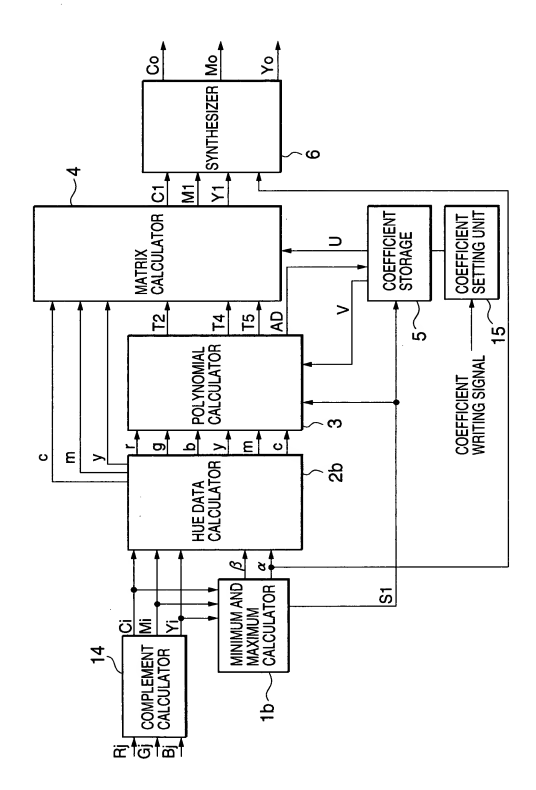




FIG. 15

င္ဟ Bo 윤 MATRIX CALCULATOR COEFFICIENT SETTING UNIT COEFFICIENT STORAGE AD **T**2 5b ~ 15 HUE DATA CALCULATOR y D D α 8 MINIMUM AND MAXIMUM CALCULATOR S S

FIG. 16

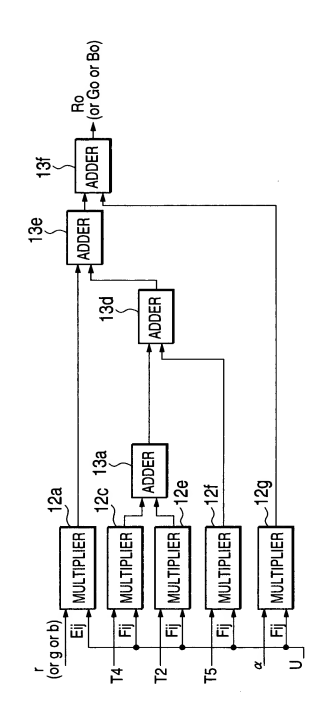
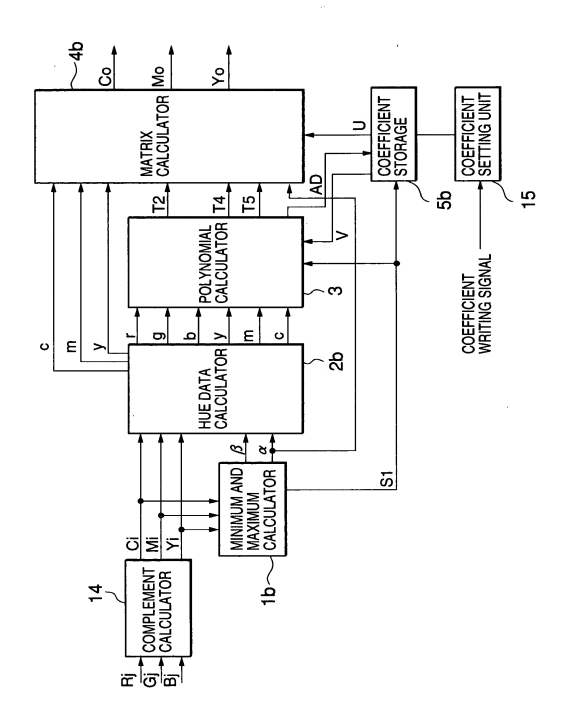


FIG. 17



8 တ္တ ထိ SYNTHESIZER တ <u>m</u> 5 MATRIX CALCULATOR -COEFFICIENT SETTING UNIT COEFFICIENT STORAGE T2 ΑD T5_. > 'n 5 POLYNOMIAL CALCULATOR COEFFICIENT WRITING SIGNAL D HUE DATA CALCULATOR ø MINIMUM AND MAXIMUM CALCULATOR S MJ COMPLEMENT GI YJ CALCULATOR BI 厒 100

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FIG. 18

FIG. 19 PRIOR ART

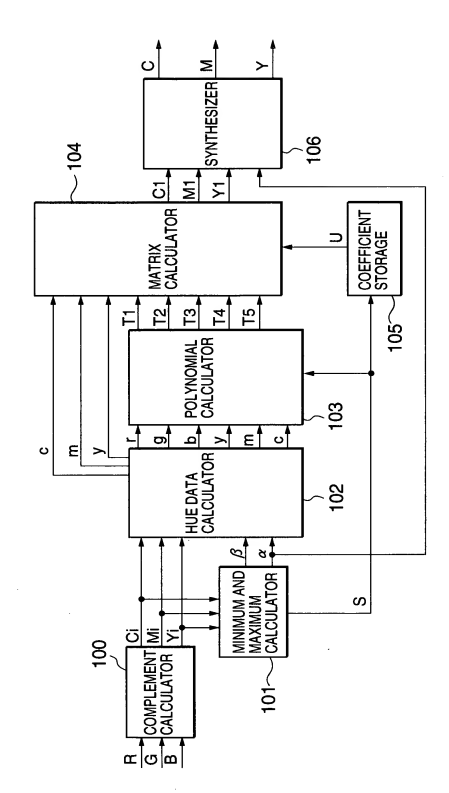


FIG. 20A PRIOR ART

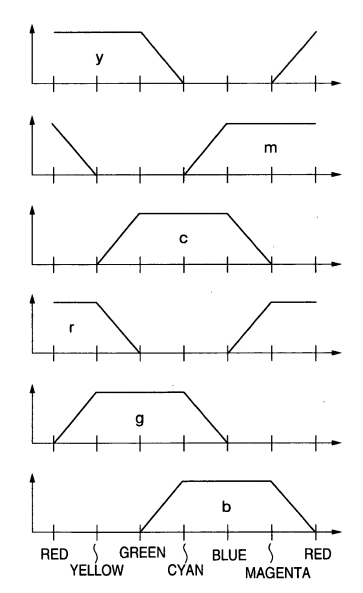
FIG. 20B PRIOR ART

FIG. 20C PRIOR ART

FIG. 20D PRIOR ART

FIG. 20E PRIOR ART

FIG. 20F PRIOR ART



Ψ,



FIG. 21B PRIOR ART

FIG. 21C PRIOR ART

FIG. 21D PRIOR ART

FIG. 21E PRIOR ART

FIG. 21F PRIOR ART

